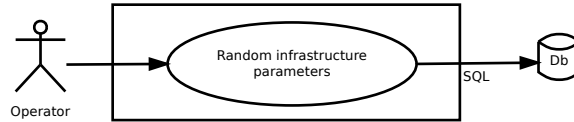


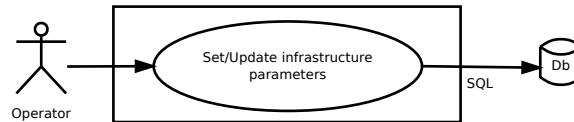
Use Case 1: Operator randomizes some infrastructure parameters (dev/test)

by Ignacio Tamayo
vIOSimulator - Télécom SudParis
August 2016
Ver: 1.3



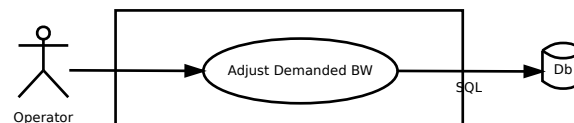
Use Case 2: Operator sets and updates infrastructure parameters.

by Ignacio Tamayo
vIOSimulator - Télécom SudParis
August 2016
Ver: 1.3



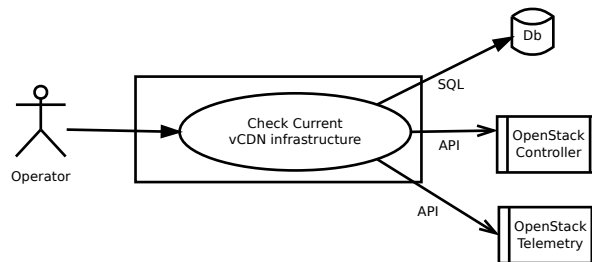
Use Case 2.5: Operator adjusts the Demands' BW based on QoE.

by Ignacio Tamayo
vIOSimulator - Télécom SudParis
August 2016
Ver: 1.4



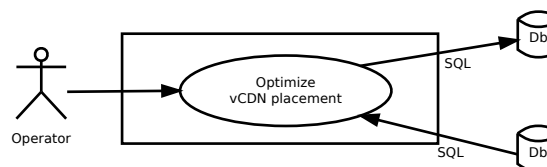
Use Case 3: Operator checks current placement of vCDNs and the OpenStack POPs parameters.

by Ignacio Tamayo
vIOSimulator - Télécom SudParis
August 2016
Ver: 1.3



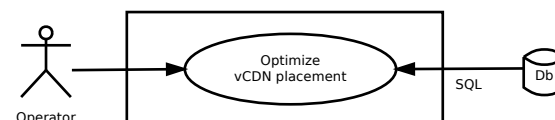
Use Case 4: Operator requests the optimization placement results using HPAC algorithm.

by Ignacio Tamayo
vIOSimulator - Télécom SudParis
August 2016
Ver: 1.3



Use Case 5: Operator selects some optimizations and simulates their impact on the infrastructure

by Ignacio Tamayo
vIOSimulator - Télécom SudParis
August 2016
Ver: 1.3



Use Case 6: Operator executes changes in the OpenStack POPs.

by Ignacio Tamayo
vIOSimulator - Télécom SudParis
August 2016
Ver: 1.4

